5

6

8

9

10

11

12

13

14

15

16

1

2

3

4

1

2

3

4

5

1

2

3

4

## WHAT IS CLAIMED:

1		1.	A	telematic	s r	adi	lo for	pro	ovidi	ing	driving
2	directions	to	an	operator	of	а	vehicl	e,	the	tel	ematics
3	radio comp	risi	.ng:								

a receiver operable for receiving a position signal indicative of the current location of the vehicle; memory operable for storing the location of at

7 least one pre-selected destination;

a processor operable for determining driving directions from the current location of the vehicle to each pre-selected destination based on the position signal and map information; and

an interface operable for receiving a request from the operator for the driving directions to a desired pre-selected destination, the interface further operable for providing the operator with the driving directions to the desired pre-selected destination.

2. The telematics radio of claim 1 wherein: the interface is further operable to be disabled from providing driving directions in response to receiving an interface deactivation signal.

3. The telematics radio of claim 1 wherein: the interface includes at least one button, wherein the interface is operable with the memory for associating each of the at least one pre-selected destination with a respective button.

4. The telematics radio of claim 3 wherein:
the interface is operable for receiving a
request from the operator for the driving directions to a
desired pre-selected destination in response to the

5	operator	pressing	the	respective	button	associated	with
6	the desir	ed pre-se	lect	ed destinat	ion.		

5. The telematics radio of claim 4 wherein:							
the interface is further operable to be disabled							
from providing driving directions to a desired pre-							
selected destination when the operator presses the							
respective button associated with the desired pre-selected							
destination in response to receiving the interface							
deactivation signal.							

- 6. The telematics radio of claim 3 wherein: the at least one button includes a HOME button, wherein the interface is operable with the memory for associating the HOME button with a home address of the operator.
- 7. The telematics radio of claim 6 wherein: the interface is further operable to be disabled from providing driving directions to the home address of the operator when the operator presses the HOME button in response to receiving the interface deactivation signal.
- 8. The telematics radio of claim 2 wherein:
  the interface is further operable to be disabled
  from providing driving directions in response to receiving
  an interface deactivation signal from the receiver.
- 9. The telematics radio of claim 8 wherein:
  the receiver is operable for wirelessly
  receiving the interface deactivation signal from a service
  provider.

14

1	10. The telematics radio of claim 8 wherein:
2	the receiver is operable for wirelessly
3	receiving the interface deactivation signal directly from
4	an owner of the vehicle.
1	11. The telematics radio of claim 2 wherein:
2	the interface is operable for receiving the
3	interface deactivation signal in response to a vehicle
4	anti-theft mechanism being triggered.
1	12. The telematics radio of claim 2 wherein:
2	the interface is operable for receiving the
3	interface deactivation signal in response to an anti-theft
4	mechanism of the telematics radio being triggered.
1	13. A method for providing driving directions
2	to an operator of a vehicle, the method comprising:
3	storing the location of at least one pre-
4	selected destination;
5	receiving a request from the operator for the
6	driving directions to a desired pre-selected destination;
7	receiving a position signal indicative of the
8	current location of the vehicle;
9	determining driving directions from the current
10	location of the vehicle to the desired pre-selected
11	destination based on the position signal and map
12	information; and

directions to the desired pre-selected destination.

the operator with the driving

providing

1	14. The method of claim 13 further comprising:
2	disabling the step of providing the operator
3	with the driving directions in response to a deactivation
4	signal being received.

- 1 15. The method of claim 13 wherein:
- storing the location of at least one preselected destination includes associating a respective button with each of the at least one pre-selected destination.
- 1 16. The method of claim 15 wherein:
  2 receiving a request includes pressing the
  3 respective button associated with the desired pre-selected

4 destination.

17. The method of claim 15 wherein:

storing the location of at least one preselected destination includes associating a HOME button with a home address of the operator.

- 1 18. The method of claim 14 wherein:
- disabling includes disabling the step of providing the operator with the driving directions in response to a deactivation signal being wirelessly received from a service provider.
- 1 19. The method of claim 14 wherein:
- disabling includes disabling the step of providing the operator with the driving directions in response to a deactivation signal being wirelessly

5 received from an owner of the vehicle.

l	2(	O. The	method of	claim 14 whe	erein:	
2	d:	isabling	includes	disabling	the step	of
3	providing t	he opera	tor with	the driving	directions	in
4	response to	a deactiv	ation sign	nal generated	in response	to
5	a vehicle ar	nti-theft	mechanism	n being trigg	gered.	